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(11) EP 0 777 514 B1

(12)

EUROPEAN PATENT SPECIFICATION

(45) Date of publication and mention
of the grant of the patent:
09.02.2000 Bulletin 2000/06

(51) Int Cl. 7: **A63F 1/12**

(21) Application number: **95927586.8**

(86) International application number:
PCT/AU95/00497

(22) Date of filing: **15.08.1995**

(87) International publication number:
WO 96/04969 (22.02.1996 Gazette 1996/09)

(54) CARD HANDLING APPARATUS

VORRICHTUNG ZUM MANIPULIEREN VON KARTEN
APPAREIL DE MANIPULATION DE CARTES

(84) Designated Contracting States:
AT BE DE ES FR GB GR IT MC NL

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(30) Priority: **15.08.1994 AU PM744194**
17.01.1995 AU PN056195

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(43) Date of publication of application:
11.06.1997 Bulletin 1997/24

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Description**Technical Field**

[0001] This invention relates to card handling apparatus which in one particular aspect is designed for use in shuffling playing cards.

Background Art

[0002] In establishments where cards are played, say for the purposes of gambling, a number of packs of cards are usually employed for each table where a card game, such as blackjack is played. The cards are normally shuffled by hand and then placed in a shoe or other device from which cards may be withdrawn by a dealer one at a time. Shuffling cards by hand is obviously time consuming and labour intensive and additionally often does not ensure full and even mixing of cards. Additionally a large number of packs of cards, often up to six packs or more, are used at each table on each day and those packs are then discarded at the end of the day. An apparatus has been provided in the past to facilitate shuffling of cards, however, such apparatus tends only to shuffle cards in the same way as achieved manually. Such apparatus is very expensive and has not proved particularly effective.

[0003] United States Patent No. 4659082 describes a Monte Verde type card dispenser or shoe which provides continuous shuffling of one or more playing card decks so as effectively to cause a playing card deck of a finite number of cards to simulate a deck having an infinite number of cards. The card dispenser includes a rotary carousel containing a plurality of card carrying compartments around its periphery. The cards are injected into the carousel from an input hopper and ejected from an output hopper for use by the dealer.

Summary of the Invention

[0004] The present invention aims to overcome or at least alleviate one or more of the above disadvantages by providing card handling apparatus which may be applied to the shuffling of cards for use in card games, such as gambling games. The present invention further aims to provide apparatus which operates efficiently in a card shuffling application. Other objects and advantages of the invention will become apparent from the following description.

[0005] The present invention thus provides in one aspect, card handling apparatus, said apparatus including means for supporting a main stack of cards, means for separating said cards at positions along said stack; means for introducing respective cards into said stack at respective said positions; and

means for removing cards from said stack for dispensing thereof.

[0006] Preferably a loading station is provided for sup-

porting further cards in a further or secondary stack, or individually, for introduction into the main stack for subsequent dispensing. Means are suitably provided for moving the further cards or the respective cards or card

5 at one end, usually the lowermost card, of the further stack into the main stack. Such means may include a roller or rollers which engages or may engage the further card or lowermost card in the further stack such that when the roller or rollers are rotated the further card or
10 lowermost card in the further stack is displaced towards the main stack. Alternatively a pusher may be used to displace the cards from the further stack. A further pair of opposed co-operating rollers may be arranged to engage the displaced card and introduce it into the main
15 stack.

[0007] At the card removal position from the main stack, a further roller or rollers may be provided to displace the lowermost or end card from the main stack. The main stack may be supported on the further roller

20 or roller such that when the further roller or rollers is or are rotated, the lowermost or end card is displaced from the main stack. A further pair of opposed cooperating rollers or pairs of opposed cooperating rollers may be provided for grasping the displaced lowermost or end
25 card and feeding it from the main stack for dispensing.

[0008] Means are provided for "cutting" or separating the cards in the main stack at random or non random positions along the stack to permit insertion of the card from the loading station into the main stack at the cut or
30 separation position. Cutting or separation of the cards may be achieved by means of a gripping or moving mechanism which is movable to a series of positions along the main stack at which it is actuated to grip cards in the main stack or extend into the main stack and sep-
35 arate the cards at that position from the remainder of the cards in the stack. Preferably the main stack is arranged vertically and the gripping or moving mechanism is ar-
ranged to grip or engage cards at a series of spaced vertical positions along the main stack and lift or move

40 those cards and any cards located above those cards to define a space between the remainder of the cards for receipt of the card introduced from the loading sta-
tion. As an alternative to the gripping mechanism, pins or thin elements may be inserted at the series of posi-
45 tions along the stack to split the cards at the position of insertion and thereafter lift the cards above or one side of the pins or elements to allow insertion of cards from the loading station.

[0009] The gripping or moving mechanism may be
50 supported for movement with an endless belt which is driven in opposite directions to move it along the stack. The gripping or moving mechanism may be supported for sliding movement along a guide track. The gripping or moving mechanism may include a pair of arms which
55 are adapted to be located on opposite sides of the stack and supported for movement transversely of the stack. The gripping arms may be movable by means of a solenoid to cause them to grip or split the cards. For this

purpose the gripping arms may be supported on respective slides and the solenoid may have its body supported on one slide and its actuator or armature connected to the other slide. The ends of the gripping arms may be provided with pads to enable gripping of cards in the stack or alternatively, pins or thin elements for insertion into the stack.

[0010] The positions at which the gripping or moving mechanism engages with the cards in the main stack may be determined randomly or alternatively may be a series of set positions along the stack. Control means preferably programmable control means may be provided to move the gripping or moving mechanism to set or random positions along the stack before the gripping or moving mechanism is actuated to grip or engage with the cards. In a particularly preferred form, the gripping mechanism is moved to eleven set positions along the stack however there may be any number of set positions or as stated above the positions may be randomly selected positions. The set positions may be defined by respective sensors which define the set positions along the stack. For example, a light sensor may be moveable with the gripping and moving mechanism and an apertured member provided in a fixed position adjacent the light sensors. The apertured member may include a plurality of spaced apart apertures arranged longitudinally of the stack whereby when the light sensor is moved into alignment with respective apertures, the sensing of light thereby causes the gripping mechanism to stop and be actuated to grip the cards at that position. Alternatively, the motor which moves the mechanism along the stack may be controlled such as to stop the mechanism at the positions along the stack.

[0011] Preferably respective sensors are provided in the apparatus to sense the presence or absence of cards at certain locations such as at the loading station and at the dispensing station and to cause actuation of mechanisms and motors of the apparatus in accordance with sensed conditions of the sensors. The control means may be used to control the apparatus in accordance with conditions sensed by the sensors.

[0012] Whilst the apparatus of the invention is particularly suited to dispensing cards one at a time, the apparatus may be modified to shuffle and supply a single or multiple packs of shuffled cards at the dispensing station.

Brief Description of the Drawings

[0013] In order that the invention may be more readily understood and put into practical effect, reference will now be made to the accompanying drawings which illustrate a preferred embodiment of the invention and wherein:-

Fig. 1 is a side elevational view of the apparatus according to the invention;

Fig. 2 is a plan view of the apparatus of Fig. 1;

Figs. 3 is a sectional elevational view of the apparatus along line A-A of Fig. 2 but showing the card gripping arm;

Fig. 4 illustrates a card supporting device for use in the main stacking chamber of the apparatus of Fig. 1;

Fig. 5 is a plan view of a preferred form of gripping mechanism for the apparatus of the invention;

Fig. 6 is a front view of the gripping mechanism of Fig. 5; and

Figs. 7 to 10 illustrate in elevational view the manner in which the apparatus operates.

Detailed Description of the Preferred Embodiment

[0014] Referring to the drawings and firstly to Fig. 1 there is illustrated card handling apparatus 10 according to the present invention which in this embodiment is applied to the shuffling and handling of cards for use in card game applications. The apparatus 10 includes a pair of opposite upright spaced apart planar side walls 11 defining a loading station 12 which as shown in Fig. 3, includes a slightly inclined planar platform or base 13 upon which individual cards or a stack of cards 14 may be at least partially seated or placed. The loading station 12 also includes a first roller assembly 15, including spaced apart rollers 16 located forwardly of the platform 13 upon which cards placed into the station 12 also seat. When driven, the roller assembly 15 causes the card 17 seated on and in contact with the rollers 16 (which may be the lowermost card in the stack 14) to be displaced out of the loading station 12.

[0015] A further roller assembly 18 located forwardly of the roller assembly 15 is also rotated at the same time as the roller assembly 15. This roller assembly 18 includes spaced apart rollers 19 located between the rollers 16 of the assembly 15 and serves to further assist in withdrawing the card 17 from the loading station 12. A pair of opposed contra-rotatable roller assemblies 20 and 21, which have respective pairs of aligned rollers 22 and 23 with their peripheries engaging or located adjacent to each other to define a nip, are arranged forwardly of the loading station 12. The roller assemblies 20 and 21 are adapted, when driven, to grasp therebetween the lowermost or displaced card 17 as it is moved outwardly by the roller assemblies 15 and 18 and draw it fully from the loading station 12.

[0016] A pair of deflecting members 24 are provided on inner side of the opposite side walls 11 and in the path of movement of the displaced card 17. The deflecting members 24 which may simply comprise blocks of plastics material or other material, define downwardly inclined surfaces 24' which when engaged by the card 17 direct the card 17 downwardly towards the lower rollers 23 of the roller assembly 21 as shown in dotted outline in Fig. 3 which when rotated anti-clockwise, directs the card 17 towards the nip of the opposed roller assemblies 20 and 21 to facilitate its engagement by the rollers.

This arrangement ensures that only one card at a time is fed from the loading station 11 as cards above the lowermost card 17 slid out through frictional engagement with the card 17 which is below it, will be blocked by engaging the deflecting members 19.

[0017] The apparatus 10 further includes a main shuffling chamber 25 for supporting an upright or substantially upright stack 26 of cards to be shuffled as described further below. The chamber 25 includes front and rear substantially upright walls 27 and 28 which extend between the opposite side walls 11 and define a chamber 25 having a cross section slightly greater than the perimeter size of the cards so that the latter may locate neatly therein. The chamber 25 also has at its lower end two roller assemblies 29 and 30, the first assembly 29 comprising a pair of spaced apart rollers 31 and the second set 30 comprising a further pair of spaced apart rollers 32 located axially inwardly of the rollers 31. The stack 26 of cards is arranged to seat on the rollers 31 which when operated serve to displace the lowermost card 33 in the stack 26 in a similar manner to that which occurs with the loading station 12. The front wall 27 also includes a transverse slot 34 aligned with the nip of the roller assemblies 20 and 21 through which cards from the loading station 12 pass into the chamber 25.

[0018] The stack of cards 26 may also be supported within the chamber 25 on a removable support bracket 35. The bracket 35, shown more clearly in Fig. 4, includes a side plate 36 and a bottom plate 37 extending at right angles to the plate 36 on which the cards 26 seat. A tongue 38 extends forwardly of the bottom plate 37. The upper end of the side plate 36 may include hooks 39 which hook over the wall 28 so that the bracket 35 may be suspended in position. When the bracket 35 is within the chamber 26, the tongue 38 is located between the rollers 31 but slightly below the upper periphery thereof such that the lowermost card 33 in the stack 26 sits on the rollers 31 and plate 37 and may be displaced when the roller assembly 29 and thus rollers 31 are rotated. The rollers 32 also assist in removing the card 33 from the stack 26 when the card 33 is displaced and moved into contact therewith. The bracket 35 may be lifted from the chamber 25 to allow removal of cards or a stack of cards within the chamber 25.

[0019] Three sets of roller assemblies 40, 41, and 42 are provided for gripping the lowermost card 33 displaced from the stack 26 and feeding it for presentation to the dealer at a dispensing station 43. Each roller assembly 40, 41, and 42 includes upper and lower pairs of opposed rollers 44 and 45, 46 and 47, and 48 and 49, respectively. The pairs of rollers have their peripheries located adjacent each other and are adapted to co-operate with, and grip respective cards. At least one roller in each pair is capable of being driven as described further below.

[0020] The dispensing station 43 includes a downwardly inclined lower wall 50 and a spaced part inclined

substantially parallel upper wall 51 which define a slot 52 into which cards (shown in dotted outline in Fig. 3) are dispensed. The lower wall 50 carries a sensor 53, preferably a light sensor, which senses the presence or absence of a card in the dispensing station 43. The upper wall 51 also includes a downwardly open slot 54 which enables a finger or fingers to be inserted to engage the card located in the slot 52 and resting on or adjacent the lower wall 50 and facilitates movement of

the card from that position. A further wall 55 joins the wall 50 to define a throat to assist in directing the card into the dispensing station 43 from the roller assemblies 40, 41 and 42.

[0021] Associated with the chamber 25 is a card gripping mechanism 56 shown also in Figs. 5 and 6 which includes a pair of spaced apart upper and lower rollers 57 and 58 on one side of the chamber 25 about which an endless belt 59 is supported. The rollers 57 and 58 may comprise toothed rollers and the belt 59 may comprise a toothed belt for cooperation with the teeth on the rollers 57 and 58. A carriage 60 is fixed to the belt 59 for movement therewith and arranged for sliding movement along a guide track 61 fixed in an upright attitude on the outer side of the rear wall 28 of the chamber 25.

[0022] The carriage 60 supports a cross arm 62 which carries two slides 63 and 64 which are constrained for sliding movement between respective spaced stops 65 and 66 at opposite ends of the arm 62. One gripping arm 67 is connected to one slide 63 through a bracket 68 and has a gripping member 69 at its outer end. The other slide 64 also supports through a bracket 70, a further gripping arm 71 having a gripping member 72 at its outer end. The bracket 70 additionally supports a solenoid 73 having an actuator or armature 74 which is spring loaded by means of a spring 75 to an extended position. An arm 76 connects the actuator 74 and slide 63.

[0023] In operation, and when cards in the stack 26 (shown in dotted outline in Fig. 5) are required to be gripped and lifted, current is supplied to the solenoid 73 to retract the actuator 74 against the bias of the spring 75. This will move the slides 63 and 64 and thus the arms 67 and 71 and associated gripping members 69 and 72 relatively towards each other to engage and grip cards in the stack 26. The arrangement of the slides 63 and 64 which slide along the arm 62 during this movement will ensure that equal and opposite gripping forces are exerted on the cards. Thus, if one gripping member 69 or 72 contacts one side of the cards first so that its associated slide stops moving, the other gripping member 69 or 72 will be moved inwardly to grip the opposite side of the cards. When the current supply to the solenoid 73 ceases, the spring 75 will urge the slides 63 and 64 apart and the gripping members 69 and 72 away from opposite sides of the cards. Engagement of the slides 63 and 64 with its adjacent stop 66 will ensure that both gripping members 69 and 72 are moved away from opposite sides of the cards. For example, if the slide 63 first engages a stop 66, the spring 75 will urge the body

of the solenoid 73 and connected arm 71 and gripping member 72 away from the cards. The gripping members 69 and 72 are preferably provided with gripping pads 77 of rubber or other material with similar properties to enhance the grip of the cards. As an alternative to the gripping members 69 and 72, the arms 67 and 71 may support in place of the members 69 and 72, inwardly directing thin fingers or pins 78 (shown in dotted outline in Fig. 5) which when the solenoid 73 is actuated move into the stack 26 between respective cards to split the stack 26.

[0024] Each roller assembly is in the form of a shaft or axle supported at the opposite side walls 11 in bearings or the like. The shafts of the roller assemblies 20, 21, 44, 45, 46 and 49 extend beyond one side wall 11 and carry respective pulleys 79, 80, 81, 82, 83 and 84 respectively about which an endless belt 85 passes (see Fig. 1). The belt 85 also extends about a pulley 86 connected to the shaft of a drive motor 87. Respective idlers 88 and 89 guide the belt 85 to selected pulleys. The belt 85 is preferably a toothed belt for cooperation with teeth or grooves on the pulleys. It will be apparent in this arrangement that when the motor 87 is operated, drive will be transmitted through the belt 85 to the opposed roller assemblies 20 and 21 to cause them to be driven in contra-rotation. Similarly, drive is transmitted to the opposed rollers 44 and 45 to effect contra-rotating movement thereof. Drive is also transmitted to the rollers 46 and 49 of the respective roller assemblies 41 and 42.

[0025] The roller assemblies 15 and 18 are arranged to be driven by means of a further motor 90 mounted to one side wall 11 and having its shaft extending through that side wall 11 into the interior of the apparatus 10. The shafts of the respective roller assemblies 15 and 18 and the shaft of the motor 90 carry pulleys about which an endless drive belt 91 passes, such that when the motor 90 is operated, the roller assemblies 15 and 18 are rotated in the same direction (anti-clockwise in Fig. 3).

[0026] A further motor 92 is provided to drive the roller assemblies 29 and 30 through a similar drive arrangement, namely pulleys on the shaft of each roller assembly 29 and 30 and on the shaft of the motor 92 interconnected by means of an endless belt 93. When the motor 92 is operated, the roller assemblies 29 and 30 are driven simultaneously in the same direction (clockwise in Fig. 3). Of course, the motors 91 and 92 may be coupled to the respective roller assemblies by gears or any other transmission arrangement. A further motor 94 is coupled to the pulley 58 such that when operated drive is transmitted to the pulley 58 and thus to the belt 59 to cause movement of the card gripping mechanism 56 along the track 61 and thus along the stack of cards 26.

[0027] A programmable control unit 95 is provided to control operation of the apparatus 10 and the drive motors thereof in accordance with conditions sensed in the apparatus. Thus, in addition to the sensor 53 at the card dispensing station 43, a further sensor 96 is provided to sense the presence of cards at the loading station 12 and a sensor 97 is provided to sense the presence of

cards between the roller assemblies 20 and 21. A further sensor 98 is provided adjacent the roller assemblies 29 and 30 to sense cards passing out of the chamber 25.

[0028] In use, a stack of cards 14 or individual cards 5 may be placed into the station 12 to be seated on the platform 13 and on the roller assembly 15, whilst a stack of cards 26 may be located within the chamber 25. A start switch is operated and the sensor 53, sensing the absence of cards in the dispensing station 43 will initiate 10 through the control unit 95 operation of the apparatus 10 by causing the motors 92 and 87 to start. If a stack of cards 26 is located within the chamber 25, operation of the roller assemblies 29, 30 will displace the lowermost card 33 from the stack 26 and supply it to the roller assemblies 40, 41 and 42 where it is gripped and conveyed to the dispensing station 43 as shown in dotted outline in Fig. 3. The sensor 98 senses movement of a card out of the chamber 25, and after a time delay, the control unit 95 will stop the motor 93 operating to prevent 15 more than one card being conveyed to the dispensing station 43, whilst the sensor 53, on sensing a card in the dispensing unit 43 will cause the control unit 95 to stop operation of the motor 87.

[0029] When a card or stack of cards 14 are placed 20 into the loading station 12, the sensor 96 on sensing the presence of those cards will cause the control unit 95 to operate the drive motor 90 to cause that card or lowermost card 17 in the stack 14 to be moved towards the chamber 25 due to rotation of the roller assemblies 15 and 18. The sensor 96 also causes the control unit 95 to operate the main drive motor 87 to drive the roller assemblies 20 and 21 which grip the card displaced from the station 12 by the roller assemblies 15 and 18. When the sensor 97 senses a card passing between the 25 nip of the roller assemblies 20 and 21, it will cause the motor 90 to cease operation to prevent further cards being fed from the station 12. The sensor 96, on sensing cards at the station 12 will also commence operation of the motor 94 which drives the roller 58. Operation of the 30 roller 58 causes the belt 59 to move the carriage 60 to a position along the stack 26 at which the motor 94 is stopped as shown in Fig. 7. At that position the solenoid 73 is actuated to move the arms 67 and 71 inwardly towards opposite sides of the stack 26 causing the gripping members 69 and 72 to engage and grip the cards 35 at that position as described previously.

[0030] The motor 94 is then again operated to move the carriage 60 vertically to lift a sub-stack 99 of the stack 26 of the cards above the remainder 100 of the 40 stack 26 and above the opening 34 as shown in Fig. 8. The card 17 displaced from the station 12 is moved by the roller assemblies 20 and 21 through the opening 34 and between the sub-stack 99 and remainder of the stack 100 as shown in Fig. 9. The card 17 thus drops 45 onto the stack 100. The sensor 97 on sensing the passage of the card 17 into the chamber 25 will cause the control unit 96 after a time delay to operate the motor 94 in reverse and lower the sub-stack 99 onto the re-

mainder 100 of the stack as shown in Fig. 10.

[0031] Alternatively or when the stack 99 is lowered, supply to the solenoid 73 is removed so that the spring 74 urges the arms 67 and 71 outwardly to release the sub-stack 99 of cards which drops onto or are released onto the inserted card 17 and stack 100 below it. The mechanism 56 is then returned to the position of Fig. 1. This procedure continues as cards are withdrawn from the dispensing station 43 whilst the apparatus remains on and cards are within the loading station 12. Each actuation of the motor 94, however, moves the carriage 60 and arms 67 and 71 to different or a set of positions along the stack 26, so that cards 17 introduced from the loading station 12 are placed within the stack 26 at different positions to effect shuffling.

[0032] Where the apparatus is used on a card game table for example in playing the game of blackjack, the dealer simply selects cards from the dispensing station 43 for dealing to each player. When respective cards are removed from the dispensing station 43, the apparatus 10 automatically operates to supply a further card from the lowermost end of the main stack 26 to the dispensing station 43 so that the dealer may select same. At the end of a round, the cards used are collected by the dealer and placed in a stack into the loading station 12. This will actuate the shuffling action with the cards in the loading station being moved one at a time into the main stack 26 and into different positions along the main stack as determined by the positions at which the card gripping and moving mechanism 56 grips and lifts the cards to create spaces in the main stack 26 to receive cards.

[0033] The positions at which the arms 67 and 71 are actuated to grip and lift the cards in the stack 26 may be a series of set positions or may be randomly selected positions. The series of set positions may be set by a member 101 having a series of vertically spaced apertures 102 therein. A light sensor 103 movable with the carriage 60 senses alignment with respective apertures 102 by sensing light passing therethrough to cause the motor 94 to cease operation. At one position, the arms 67 and 71 may be moved to lift the whole stack 26 to place the introduced card 17 at the head of the stack 26. Furthermore, the apparatus 10 may be operated to regularly place the introduced card 17 at the top of the stack 26. Of course, introducing a card at this position does not require lifting of the stack 26 or portions thereof. If the carriage 60 is stopped at random positions along the stack 26, the random positions are selected by the control unit 95.

[0034] The apparatus of the invention thus provides for a shuffling action of cards by means of loading of respective cards into random or selected positions into a stack with the cards being then dispensed from the lower end of the stack.

[0035] The apparatus described above is primarily used for handling and shuffling cards for playing card games. The apparatus, however, may be employed for

shuffling or for the random selection of other planar members. Furthermore, whilst the stack has been shown in a vertical orientation, it may be arranged horizontally or in any other orientation such as in an inclined orientation. Means other than rollers may be provided for moving the cards from the respective stacks such as pushers. Movement of the roller 58 may be by means of any suitable drive mechanism such as stepper motors or accurately controlled motors of other forms with rotation thereof being achieved under the control of suitable electronic and/or programmable control means.

[0036] The carriage 60 may be moved by other actuating mechanisms such as by pneumatic rams or mechanical actuators and the arms 67 and 71 may be actuated by any suitable mechanisms.

[0037] The blocks 24 may be replaced by alternative card metering means such as a downwardly extending tongue of flexible material such as rubber which is arranged on the rear wall of the station 12 centrally of the cards. Additionally, the loading station 12 may be positioned with the base 12 inclined such that the displaced card 17 will contact the upper surface of the lower roller 23 below the nip between the roller assemblies 20 and 21. Thus when the roller assembly 15 is actuated, the lowermost card 17 will be displaced and engage the tongue 19 causing it to lift upwardly.

[0038] Further movement of the lowermost card 17 will cause it to engage the surface of the lower roller 23. This will cause the leading end of the displaced card 17 to lift upwardly so as to be gripped by both rollers 22 and 23. The tongue will also lift upwardly during this movement and then flex back to its original position after the displaced card 17 has passed.

[0039] The gripping arms 67 and 71 may be mounted to the carriage 60 for pivotal movement about a substantially vertical axis inwardly and outwardly relative to each other under the control of an actuating mechanism which may comprise the solenoid 73. Actuation of the solenoid will pivot the arms 67 and 71 towards opposite sides of the stack 26 of cards to grip or split same.

[0040] Whilst the walls 27 and 28 which define the main card holding and shuffling chamber 25 are shown in the embodiment to be vertical and substantially parallel, the rear wall 28 may be slightly inclined to the vertical and away from the wall 27 as shown in dotted outline in Fig. 3. A typical inclination of the wall 28 is two degrees to the vertical. With such an inclination, the chamber 25 has a cross-section which slightly tapers from top to bottom. This arrangement avoids or reduces the risk of cards jamming within the chamber 25 between the side walls 27 and 28 when they are inserted from the loading station 12. The guide track 61 for the gripping arms 67, being mounted to the wall 28, is also slightly inclined to the vertical.

[0041] The stack 26 of cards is thus also slightly inclined to the horizontal to the same extent, the stack 26 being supported by the bracket 35 which is mounted to the wall 28. The gripping arms 67 will thus remain ar-

gen eine Walze (23) enthalten, die für die Aufnahme einer besagten weiteren Spielkarte ausgebildet ist, so daß, wenn besagte Walze gedreht wird, die besagte weitere Spielkarte zum besagten Hauptstapel hin verschoben wird.

4. Gerät für die Handhabung von Spielkarten gemäß Anspruch 2 oder Anspruch 3 und mit einem Paar von einander gegenüberliegenden, zusammenwirkenden Walzen (22, 23) für die Aufnahme der besagten weiteren Karte und für die Bewegung der besagten weiteren Spielkarte in den besagten Stapel.

5. Gerät für die Handhabung von Spielkarten gemäß einem der Ansprüche 1 bis 4, bei dem besagte Mittel (56) für die Abtrennung Mittel (67, 71) zum Fassen von Spielkarten im besagten Kartenstapel und ihre Bewegung weg von den übrigen der besagten Spielkarten in besagtem Stapel aufweisen.

6. Gerät für die Handhabung von Spielkarten gemäß Anspruch 5, bei dem der besagte Stapel (26) im wesentlichen lotrecht abgestützt wird und bei dem besagte Mittel (67, 71) für die Abtrennung von Karten für das eben der besagten Spielkarten über die darunterliegenden Karten in besagtem Kartenstapel ausgebildet sind.

7. Gerät für die Handhabung von Spielkarten gemäß Anspruch 5 oder Anspruch 6, bei dem besagte Mittel für die Abtrennung einer Karte (56) Mittel für das Fassen von einander gegenüberliegenden Seiten einiger der besagten Karten in besagtem Stapel aufweisen.

8. Gerät für die Handhabung von Spielkarten gemäß Anspruch 7, bei dem besagtes Mittel (56) für das Fassen ein Paar Greiferarme (67, 71) aufweist, die für den Ansatz an gegenüberliegenden Seiten des besagten Staps angeordnet sind, wobei die besagten Arme bei der Bewegung zu bzw. von den Spielkarten in besagtem Stapel abgestützt werden.

9. Gerät für die Handhabung von Spielkarten gemäß Anspruch 8, bei dem besagte Mittel für das Fassen von Karten einen Schlitten (60) für die Abstützung besagter Arme (67, 71) und Mittel (59) für die Bewegung des besagten Schlittens (60) in die besagten Positionen entlang des besagten Staps aufweisen, an dem Spielkarten von den besagten Greifvorrichtungen erfaßt werden.

10. Gerät für die Handhabung von Spielkarten gemäß Anspruch 9, bei dem besagter Schlitten (60) bei der Bewegung über eine längs zum Stapel verlaufende Führungsbahn (61) abgestützt wird, und bei dem besagte Mittel für die Bewegung einen an dem be-

sagten Schlitten gekoppelten Gurt (59) aufweisen.

11. Gerät für die Handhabung von Spielkarten gemäß Anspruch 10, bei dem besagter Gurt (59) einen endlosen Riemen aufweist, der auf im Abstand von einander angeordneten Rollen (57, 58) aufliegt, wobei besagter Gurt beim Drehen der besagten Rollen so bewegbar ist, daß eine Bewegung des besagten Schlittens (60) an besagter Führungsbahn (61) entlang verursacht wird.

12. Gerät für die Handhabung von Spielkarten gemäß einem der Ansprüche 9 bis 11, bei dem der besagte Schlitten (60) einen Führungsarm (62) abstützt, der von dem besagten Stapel aus quer verläuft, wobei die besagten Greiferarme (67, 71) an Gleitvorrichtungen (63, 64) angelenkt sind, die an besagtem Führungsarm entlang bewegt werden können, und mit zwischen den besagten Gleitvorrichtungen angebrachten Mitteln (74) für das verstellen zur Bewegung der besagten Arm auf den besagten Kartenstapel zu und von diesem weg.

13. Gerät für die Handhabung von Spielkarten gemäß Anspruch 11 und einschließlich von Mitteln (75) für die Vorspannung der besagten Arme (67, 71) in eine vom besagten Kartenstapel wegweisende Lage und bei dem die besagten Mittel für das Verstellen (74) so betätigt werden können; daß die Arme gegen die von den Mitteln (75) zur Vorspannung ausgeübte Vorspannung verstellt werden können.

14. Gerät für die Handhabung von Spielkarten gemäß einem der Ansprüche 8 bis 13, wobei besagte Greiferarme (67, 71) Greiferteile (69, 72) für das Erfassen von Spielkarten in besagtem Stapel (26).

15. Gerät für die Handhabung von Spielkarten gemäß einem der vorhergehenden Ansprüche, bei dem besagte Kartenstapel (26) für eine Abstützung im wesentlichen in lotrechter Richtung wenigstens teilweise unter Verwendung von Rollenmitteln (31) ausgelegt sind, wobei besagte Rollenmittel zur Entfernung von Karten aus dem besagten Stapel zum Geben drehbar ausgeführt sind.

16. Gerät für das Mischen von Spielkarten, bestehend aus:

50 Mitteln (25) zum Abstützen des Haupt-Kartenstaps in einer im wesentlichen stehenden Lage und Mitteln (12) zur Abstützung eines zweiten Kartenstapels (14) bestehend aus einer oder mehreren Karten zur Einführung in den besagten Haupt-Kartenstapel (25);
Mitteln (56) für die Unterteilung der besagten Karten an mehreren Stellen am Hauptstapel entlang;

und Mitteln (22, 23) für das Einführen der jeweiligen Karten aus dem besagten zweiten Kartenstapel (14) in den besagten Hauptstapel (25) an den jeweiligen besagten Stellen.

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17. Gerät für das Mischen von Spielkarten gemäß Anspruch 17, bei dem besagte Mittel zur Abtrennung besagter Karten Mittel (56) für das Abheben wenigstens einer der besagten Spielkarten von den verbleibenden besagten Karten im besagten Hauptstapel an den besagten Stellen aufweisen.

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18. Gerät für das Mischen von Spielkarten gemäß Anspruch 16 oder Anspruch 17, bei dem besagte Mittel für die Einführung (22, 23) so betätigt werden können, daß besagte jeweilige Karten aus dem besagten zweiten Stapel zwischen wenigstens einigen der besagten und den besagten verbleibenden Karten im besagten Hauptstapel eingeführt werden können.

15

19. Gerät für das Mischen von Spielkarten gemäß Anspruch 17, bei dem besagte Mittel (56) für das Abheben der von wenigstens einigen der besagten Karten Mittel (67, 71) für das Fassen gegenüberliegender Seiten wenigstens einiger der besagten Karten aufweist.

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20. Gerät für das Mischen von Spielkarten gemäß Anspruch 17, bei dem besagte Mittel (56) für das Abheben wenigstens einiger der besagten Karten Mittel (22, 23) für die Einführung in den besagten Haupt-Kartenstapel aufweisen.

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21. Gerät für das Mischen von Spielkarten gemäß Anspruch 17, bei dem besagte Mittel (22, 23) für das Einführen von Karten Rollenmittel aufweisen, die so ausgebildet sind, daß sie beim Drehen eine Karte oder die jeweiligen untersten Karten vom besagten zweitem Kartenstapel (14) zum besagten Hauptstapel (25) hin bewegen.

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22. Gerät für das Mischen von Karten gemäß einem der Ansprüche 16 bis 21 und mit Mitteln (32) für die Entnahme oder das Hinausschieben von Karten aus dem besagten Hauptstapel.

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23. Gerät für das Mischen von Spielkarten gemäß Anspruch 22, bei dem besagte Mittel für die Entnahme von Karten Rollenmittel (31) aufweisen, der besagte Hauptstapel an seinem unteren Ende wenigstens teilweise durch besagte Rollenmittel (31) abgestützt wird, wobei besagte Rollenmittel (31) so betätigt werden können, daß die jeweils untersten Karten des besagten Hauptstapels entnommen oder hinausgeschoben werden.

40

24. Gerät für das Mischen von Spielkarten gemäß ei-

nem der Ansprüche 16 bis 23 und einschließlich von Mitteln (96) für das Sensieren des Vorhandenseins von Karten in besagtem zweiten Stapel (14) und zur Betätigung der besagten Mittel (56) für das Abheben, und Mitteln für das Einführen von Karten (22, 23) wenn das Vorhandensein von Karten im besagten zweiten Stapel festgestellt wird.

45

25. Gerät für das Mischen von Karten gemäß Anspruch 22 und einschließlich einer Geberstation (43) für die Aufnahme der besagten Karten, die aus dem besagten Haupt-Kartenstapel entnommen oder hinausgeschoben worden sind, Mitteln (53) für das Sensieren von Karten in der besagten Geberstation und Mitteln (40, 41, 42) zur Verdrängung von Karten aus dem besagten Hauptstapel zum Geben, sobald festgestellt wird, daß in der besagten Geberstation (43) keine Karten vorhanden sind.

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Revendications

1. Appareil de manipulation des cartes, ledit appareil comprenant:

un moyen (25) pour supporter une pile principale (26) de cartes ;
 un moyen (56) pour séparer lesdites cartes dans des positions le long de ladite pile ;
 un moyen (21) pour introduire les cartes respectives dans ladite pile dans lesdites positions respectives ; et
 des moyens (29, 30, 40, 41, 42) pour enlever les cartes de ladite pile pour les distribuer.

2. Appareil de manipulation des cartes conforme à la revendication 1 et comprenant un poste de chargement (12) pour supporter une ou plusieurs autres cartes pour les introduire dans ladite pile et des moyens (15, 18) pour placer ladite ou lesdites autres cartes dans ladite pile.

3. Appareil de manipulation des cartes conforme à la revendication 2 dans lequel le moyen de déplacement comprend un galet (23) adapté pour engager une dite autre carte, par lequel, lorsque ledit galet est tourné, ladite autre carte est déplacée vers ladite pile principale.

4. Appareil de manipulation des cartes conforme à la revendication 2 ou à la revendication 3 et comprenant une paire de galets coopérants opposés (22, 23) pour engager ladite autre carte et pour placer ladite autre carte dans ladite pile.

5. Appareil de manipulation des cartes conforme à n'importe laquelle des revendications 1 à 4 dans lequel ledit moyen de séparation (56) comprend des

moyens (61, 71) pour engager les cartes dans ladite pile dans lesdites positions et pour écarter lesdites cartes engagées du reste desdites cartes dans ladite pile.

6. Appareil de manipulation des cartes conforme à la revendication 5 dans lequel ladite pile (26) est fermement supportée verticalement et dans lequel lesdits moyens d'engagement de carte (61/71) sont adaptés pour soulever lesdites cartes engagées au-dessus des cartes sous-jacentes dans ladite pile.

7. Appareil de manipulation des cartes conforme à la revendication 5 ou à la revendication 6 dans lequel ledit moyen de séparation des cartes (56) comprend un moyen pour saisir le côté opposé de certaines desdites cartes dans ladite pile.

8. Appareil de manipulation des cartes conforme à la revendication 7 dans lequel le moyen de saisie (56) comprend une paire de bras de saisie (61, 71) adaptés pour être placés sur les côtés opposés de ladite pile, lesdits bras étant supportés pour s'approcher et s'écartier des cartes dans ladite pile.

9. Appareil de manipulation des cartes conforme à la revendication 8 dans lequel ledit moyen d'engagement de carte comprend un chariot (60) pour supporter lesdits bras (67, 71) et un moyen (59) pour déplacer ledit chariot (60) dans lesdites positions le long de ladite pile auxquelles les cartes sont saisies par ledit moyen de saisie.

10. Appareil de manipulation des cartes conforme à la revendication 9 dans lequel ledit chariot (60) est supporté pour se déplacer le long d'une voie de guidage (61) s'étendant longitudinalement à ladite pile et dans lequel le moyen de déplacement comprend une courroie (59) accouplée audit chariot (60).

11. Appareil de manipulation des cartes conforme à la revendication 10 dans lequel ladite courroie (59) comprend une courroie sans fin supportée sur des galets équidistants (57, 58), ladite courroie se déplaçant lors de la rotation desdits galets pour causer le déplacement dudit chariot (60) le long de ladite voie de guidage (61).

12. Appareil de manipulation des cartes conforme à n'importe lesquelles des revendications 9 à 11 dans lequel ledit chariot (60) supporte un bras de guidage (62) s'étendant transversalement à ladite pile, et dans lequel lesdits bras de saisie (67, 71) sont raccordés à des coulisseaux (63, 64) se déplaçant le long dudit bras de guidage, et à des moyens d'actionnement (74) reliés entre lesdits coulisseaux pour rapprocher et écarter lesdits bras de ladite pile

5 de cartes.

13. Appareil de manipulation des cartes conforme à la revendication 12 et comprenant un moyen d'inclinaison (75) pour incliner lesdits bras (67, 71) dans une position écartée de ladite pile de cartes et dans lequel lesdits moyens d'actionnement (74) peuvent être actionnés pour déplacer lesdits bras contre l'inclinaison dudit moyen d'inclinaison (75).

10 14. Appareil de manipulation des cartes conforme à n'importe lesquelles des revendications 8 à 13 dans lequel lesdits bras de saisie (67, 71) comprennent des membres de saisie (69, 72) pour saisir les cartes dans ladite pile (26).

15 15. Appareil de manipulation des cartes conforme à n'importe lesquelles des revendications précédentes dans lequel ladite pile de cartes (26) est adaptée pour être supportée fermement verticalement au moins partiellement sur un moyen à galet (31), ledit moyen à galet pouvant être tourné pour enlever les cartes de ladite pile pour les distribuer.

20 16. Appareil batteur de cartes, ledit appareil comprenant :

30 un moyen (25) pour supporter une pile principale de cartes dans une attitude fermement verticale et un moyen (12) pour supporter une pile secondaire de cartes (14) comprenant une ou plusieurs cartes à introduire dans ladite pile principale de cartes (25) ;

35 un moyen (56) pour séparer lesdites cartes dans une série de positions le long de ladite pile principale ; et des moyens (22, 23) pour introduire les cartes respectives de ladite pile secondaire (14) dans ladite pile principale (25) dans lesdites positions respectives.

40 17. Appareil batteur de cartes conforme à la revendication 16 dans lequel ledit moyen pour séparer lesdites cartes comprend un moyen (56) pour soulever au moins une partie desdites cartes du reste desdites cartes dans ladite pile principale dans ladite série de positions.

45 18. Appareil batteur de cartes conforme à la revendication 16 ou à la revendication 17 dans lequel ledit moyen d'introduction (22, 23) peut être actionné pour introduire lesdites cartes respectives de ladite pile secondaire entre ladite partie soulevée desdites cartes et ledit reste desdites cartes dans ladite pile principale.

50 19. Appareil batteur de cartes conforme à la revendication 17 dans lequel ledit moyen (56) pour soulever au moins ladite partie desdites cartes comprend les

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moyens (67, 71) pour saisir le côté opposé de ladite partie soulevée desdites cartes.

20. Appareil batteur de cartes conforme à la revendication 17 dans lequel ledit moyen (56) pour soulever au moins ladite partie des dites cartes comprend des moyens (22, 23) pour l'insertion dans ladite pile principale de cartes. 5

21. Appareil batteur de cartes conforme à la revendication 16 dans lequel ledit moyen d'introduction de cartes (22, 23) comprend un moyen à galet adapté, quand il est tourné, pour placer une carte ou les cartes inférieures respectives de ladite pile secondaire (14) dans ladite pile principale (25). 10 15

22. Appareil batteur de cartes conforme à n'importe laquelle des revendications 16 à 21 et comprenant un moyen (31) pour enlever ou déplacer les cartes de ladite pile principale. 20

23. Appareil batteur de cartes conforme à la revendication 22 dans lequel ledit moyen d'enlèvement de carte comprend un moyen à galet (31), ladite pile principale étant supportée à son extrémité inférieure au moins partiellement sur ledit moyen à galet (31), ledit moyen à galet (31) pouvant être actionné pour enlever ou déplacer les cartes inférieures respectives dans ladite pile principale. 25 30

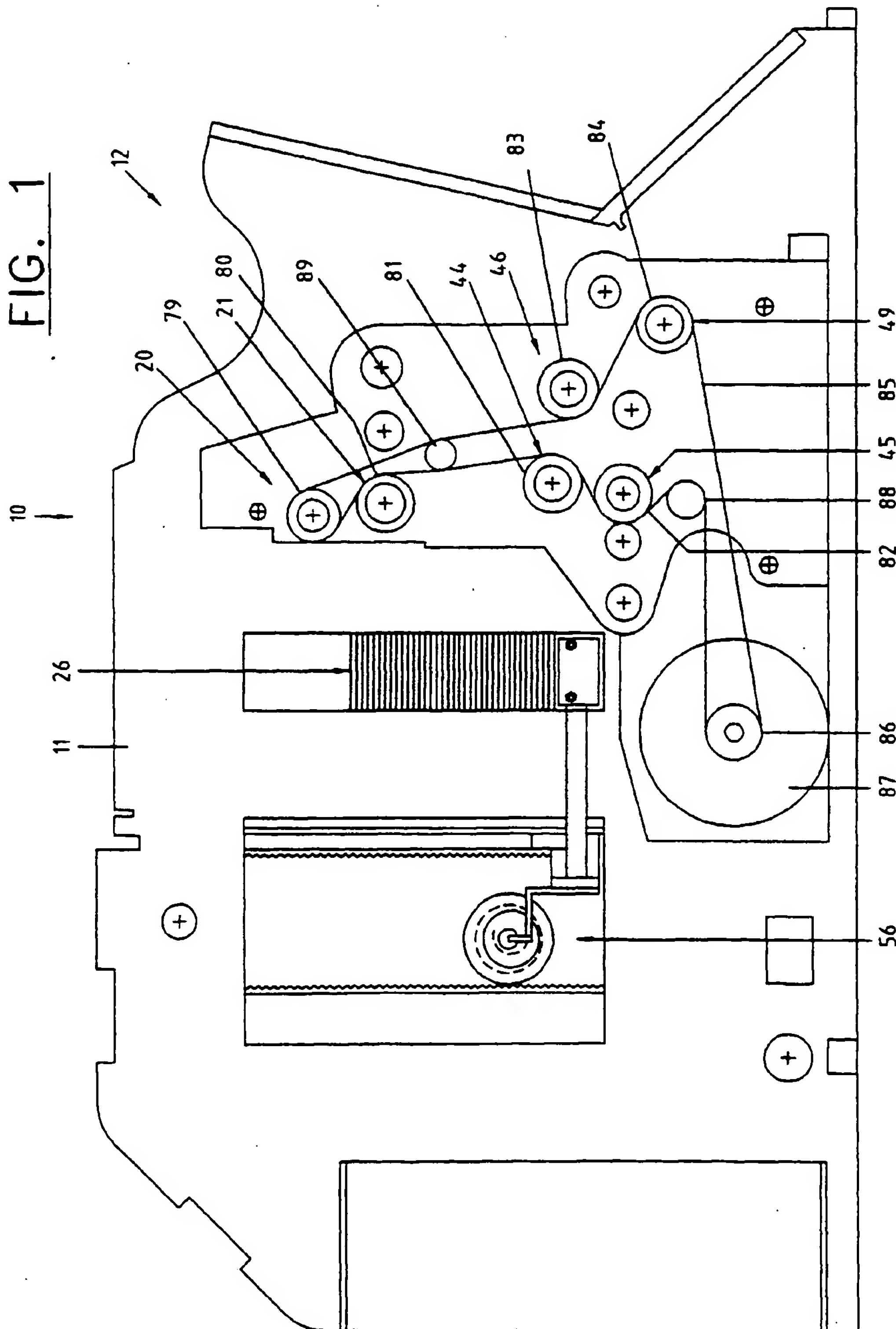
24. Appareil batteur de cartes conforme à n'importe lesquelles des revendications 16 à 23 et comprenant un moyen (96) pour détecter les cartes dans ladite pile secondaire (14) et pour causer l'actionnement dudit moyen de séparation (56) et des moyens d'introduction de cartes (22, 23) quand des cartes sont détectées dans ladite pile secondaire. 35

25. Appareil batteur de cartes conforme à la revendication 22 et comprenant un poste de distribution (43) pour recevoir lesdites cartes enlevées ou déplacées de ladite pile principale, un moyen (53) pour détecter les cartes dans ledit poste de distribution et des moyens (40, 41, 42) pour entraîner le déplacement de cartes de ladite pile principale pour les distribuer lorsque l'absence de cartes dans ledit poste de distribution (43) est détecté, 40 45

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FIG.



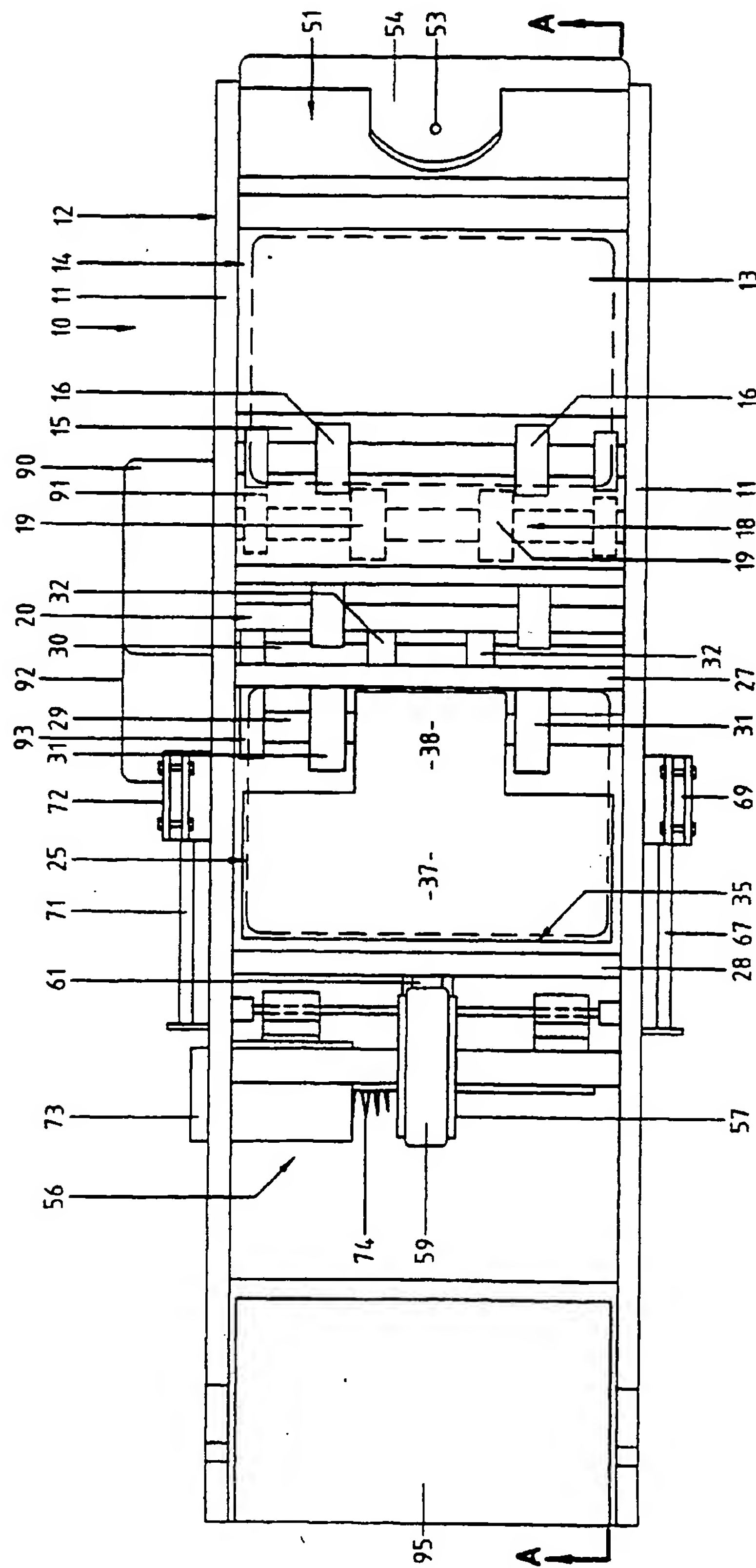
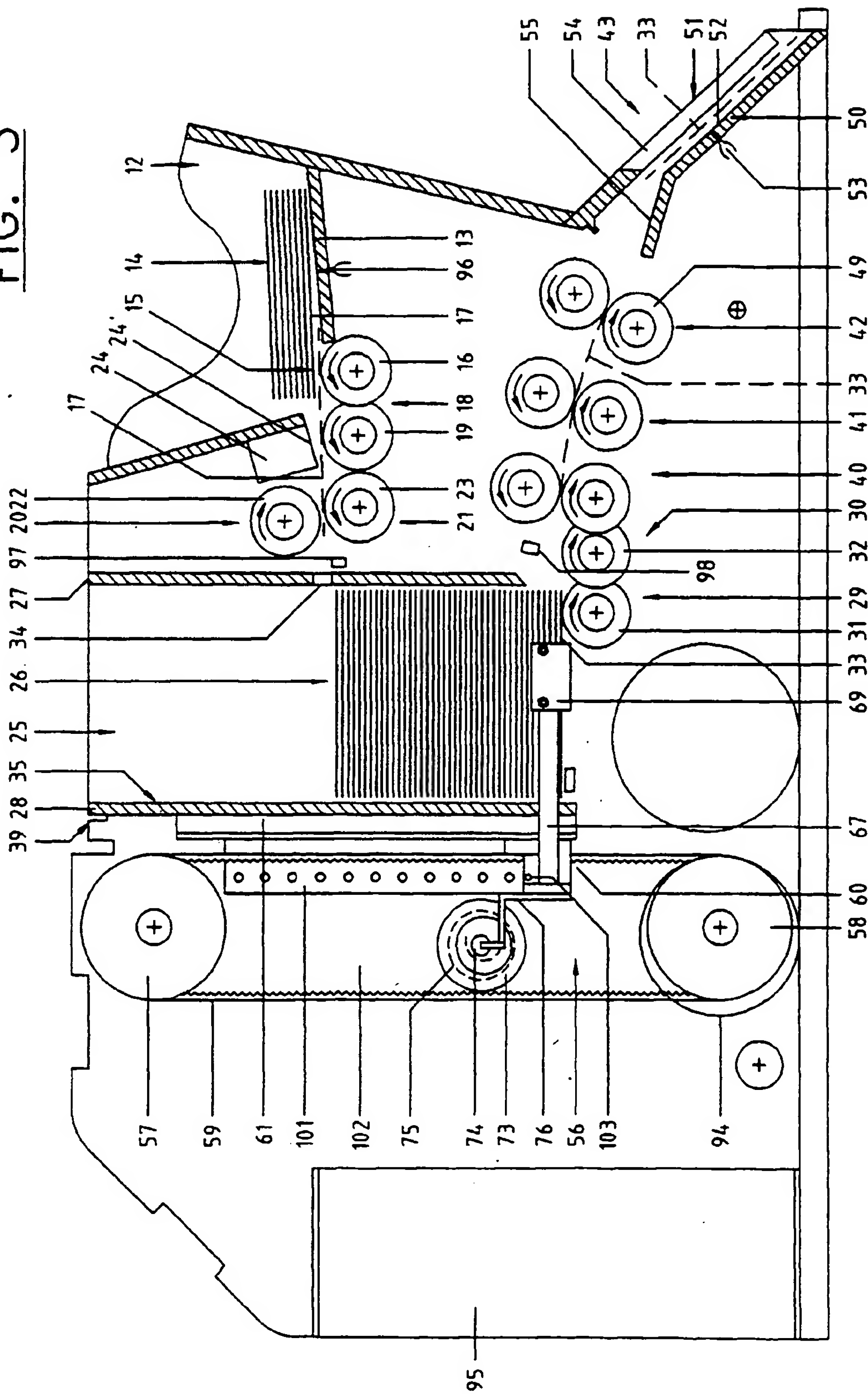


FIG. 2

FIG. 3

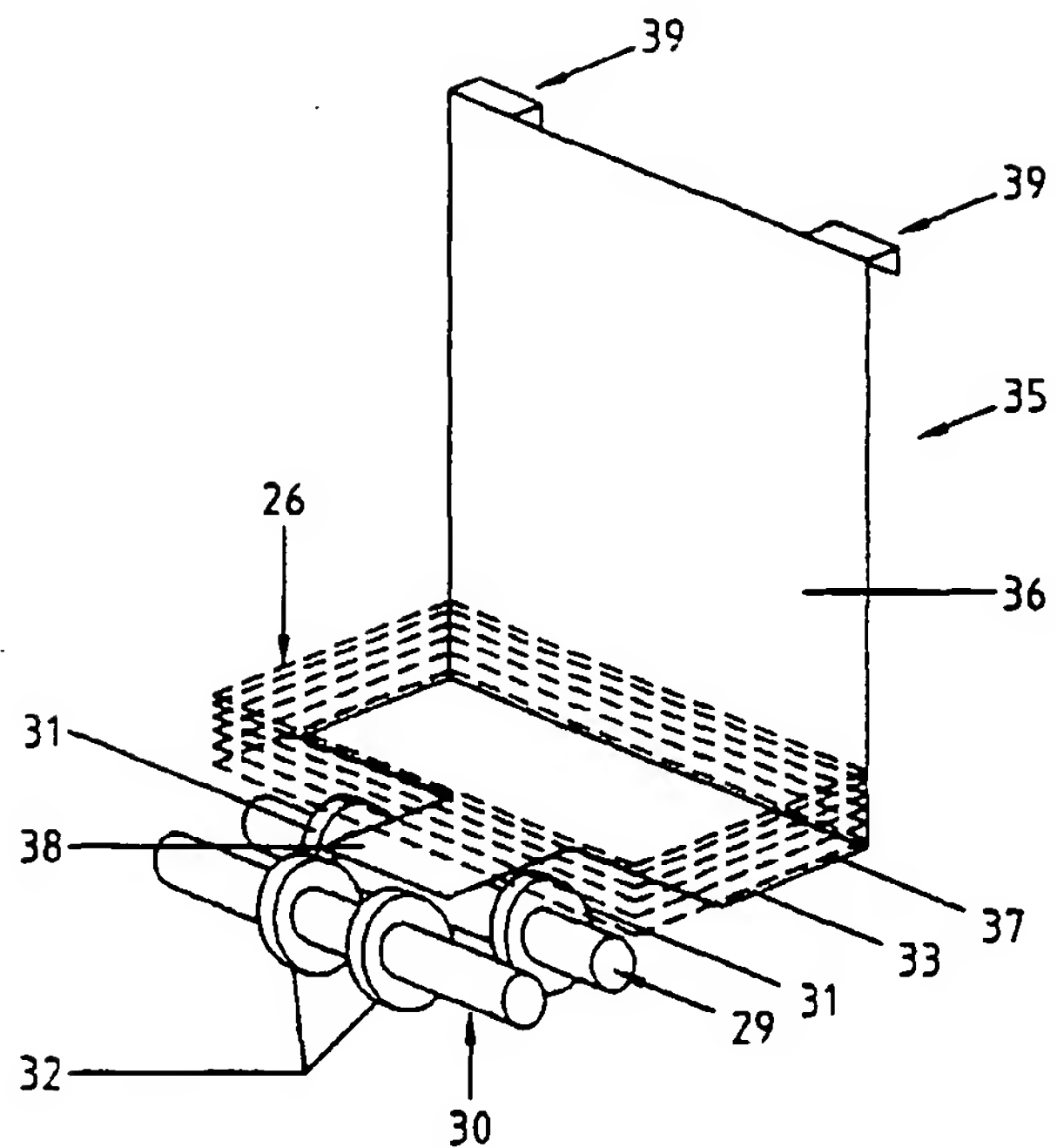


FIG. 4

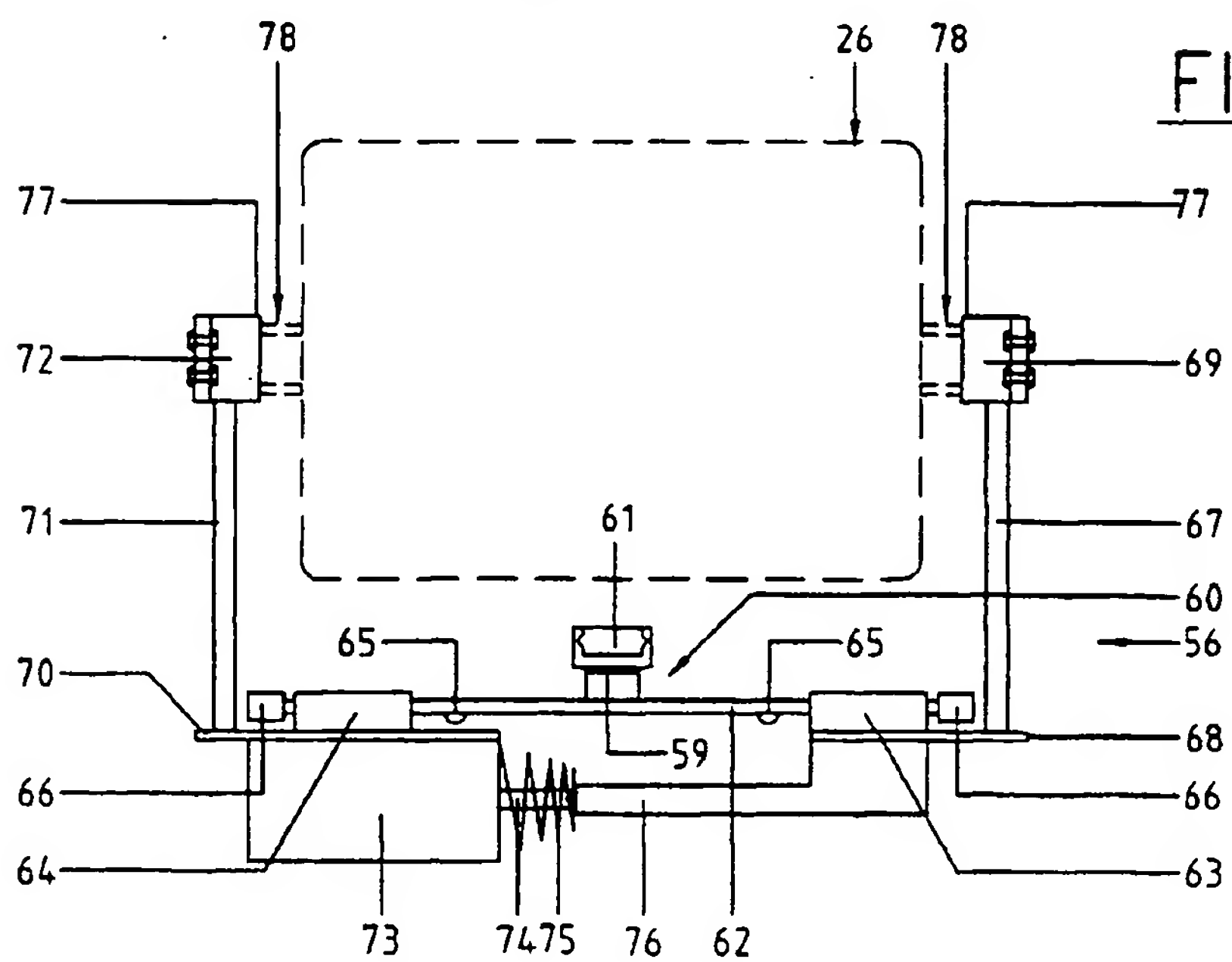


FIG. 5

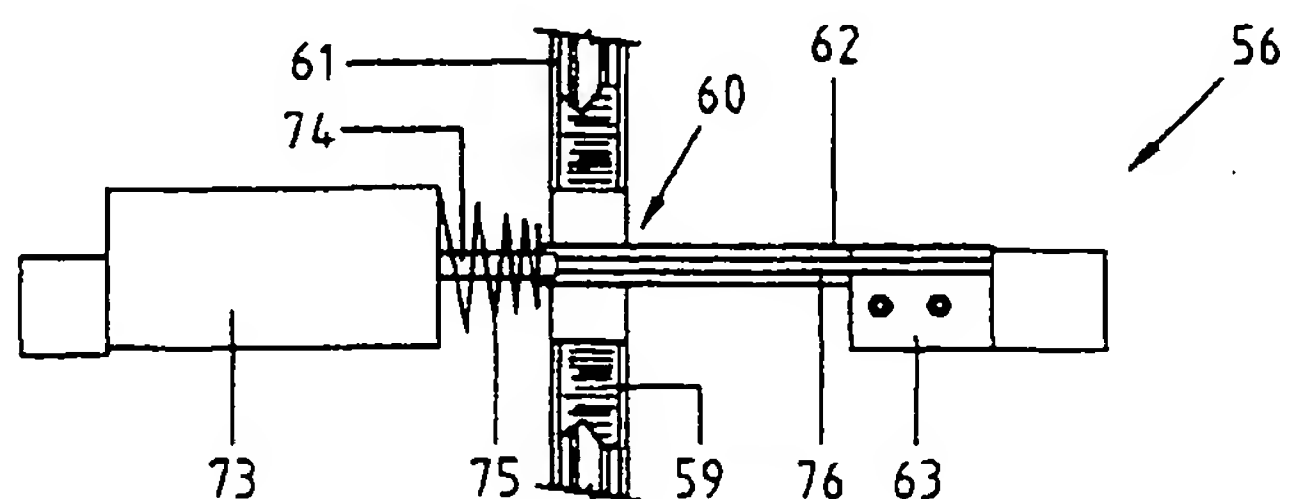


FIG. 6

FIG. 7

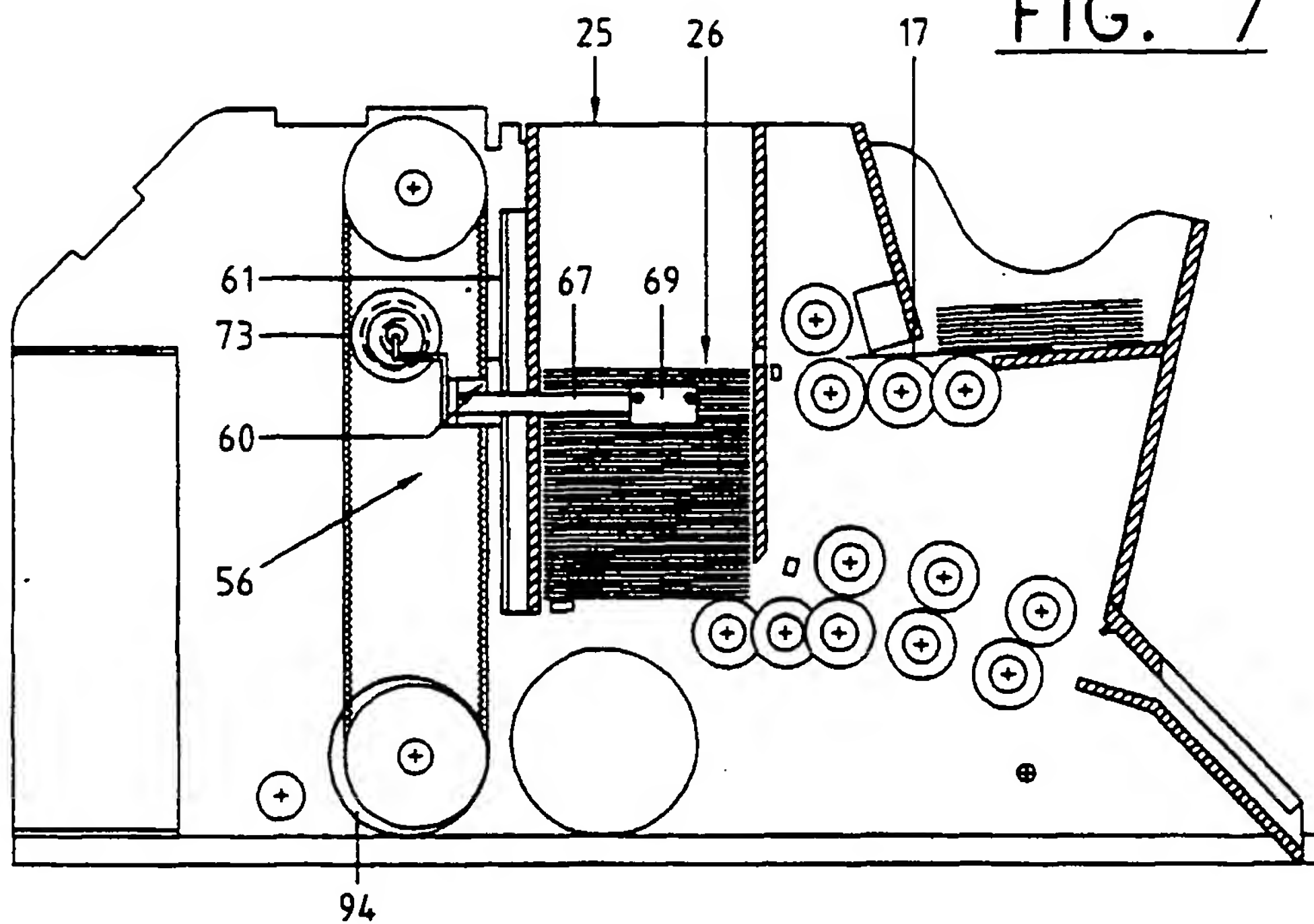


FIG. 8

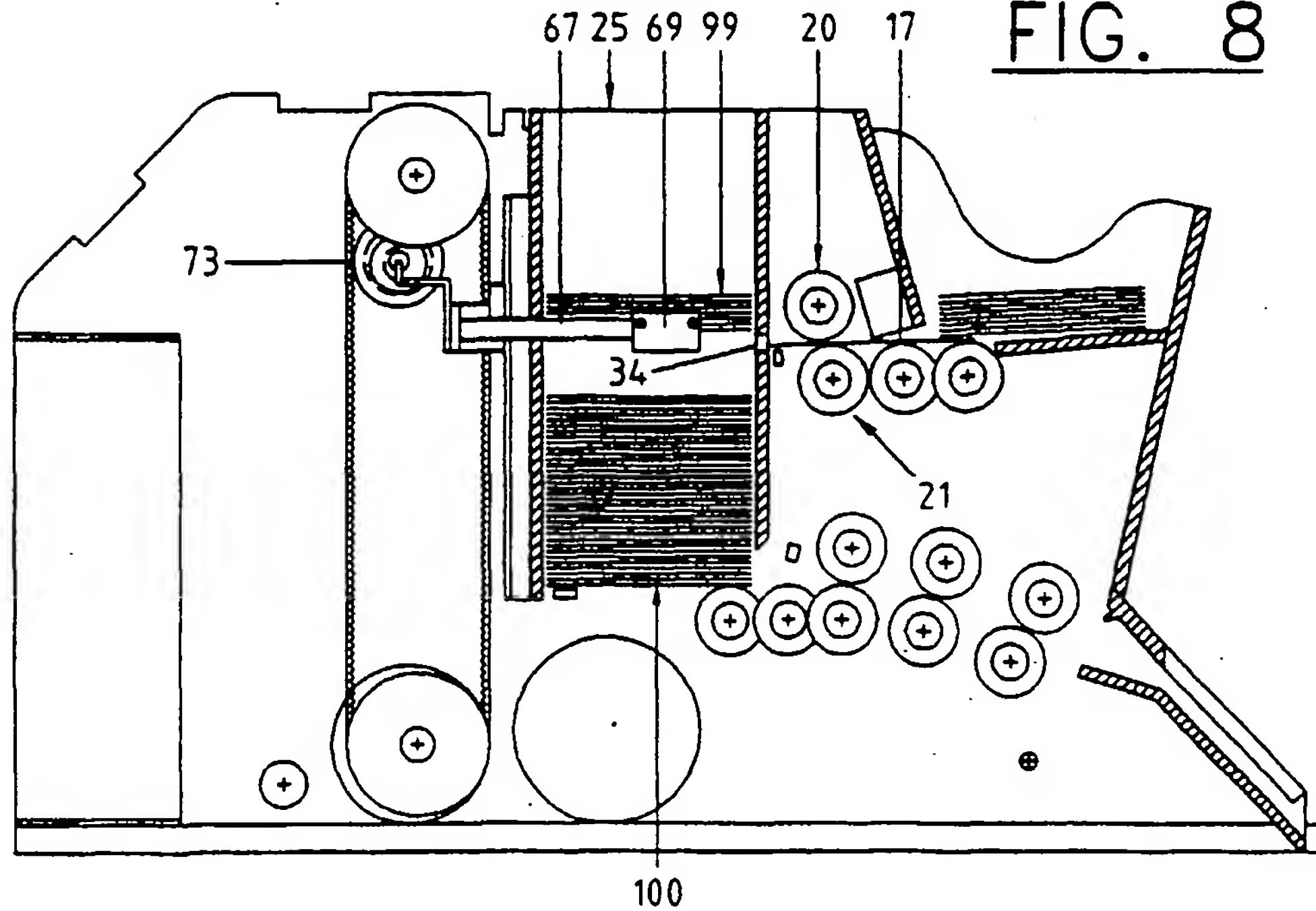


FIG. 9

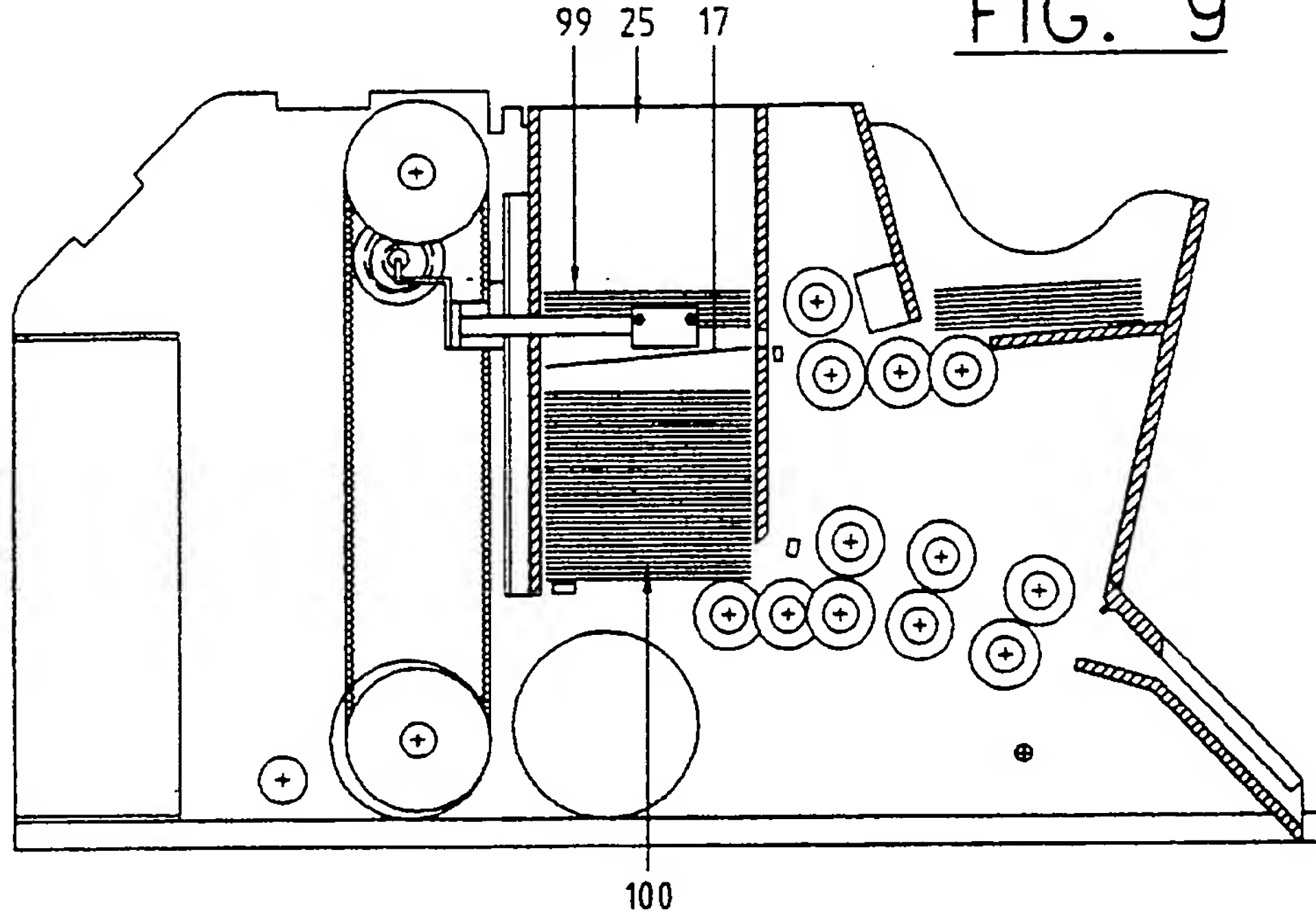


FIG. 10

